



Manager / Sr. Manager, Quality Assurance

- Corporate Profile:** Hana Biosciences, Inc. (Nasdaq:HNAB) is a South San Francisco, CA-based biopharmaceutical company focused on acquiring, developing, and commercializing innovative products to strengthen the foundation of cancer care. The company is committed to creating value by building a best in-class team, accelerating the development of lead product candidates, expanding its pipeline by being the alliance partner of choice, and nurturing a unique company culture. Additional information on Hana Biosciences can be found at www.hanabiosciences.com
- Job Functions:** The Manager / Sr. Manager, Quality Assurance will be responsible for administering and improving quality systems and activities, review of manufacturing records and analytical testing, disposition of drug product, review and approval of procedures, protocols, and technical reports, and participating in compliance activities that include auditing, supplier qualification, and negotiating quality agreements. The position will also handle annual product reviews, product complaints, and support supplier oversight and management.
- Reporting Relationship:** Report to Director of QA
- Qualifications:** B.S. degree or equivalent, preferably in Biological Sciences
- 5-10 years of Quality Assurance experience in small molecules in a variety of dosage forms, experience with cytotoxic drugs and/or liposome formulations highly preferred
- Strong background in auditing, validation, or analytical chemistry is desired
- Working knowledge of GMP, GLP, GCP, ICH, and Canadian and EU regulations
- Competent understanding of the drug development process and the role of Quality
- Proven teamwork, management, with excellent interpersonal and communication skills
- Attention to detail with an ability to perform critical review of various types of documentation for control and disposition of clinical trial materials
- Travel required up to 25%

To apply for this position please submit your resume to info@hanabiosciences.com.